**To:** L.Ricciuti[niagaranet@aol.com]; Daly, Eric[Daly.Eric@epa.gov]

From: Lisichenko, Peter

**Sent:** Mon 12/4/2017 12:12:29 PM

Subject: RE: As discussed w (Peter Lisichenko) EPA at Long Horn Steakhouse, Niagara Falls, NY, last week

Thank you Lou for your notes on our meeting. I will be in touch shortly.

-Pete

Peter Lisichenko U.S. EPA Region 2 347-276-6251 (cell/text)

From: L.Ricciuti [mailto:niagaranet@aol.com] Sent: Monday, December 4, 2017 3:44 AM

**To:** niagaranet@aol.com; Lisichenko, Peter < lisichenko.peter@epa.gov>; Daly, Eric < Daly.Eric@epa.gov> **Subject:** Re: As discussed w (Peter Lisichenko) EPA at Long Horn Steakhouse, Niagara Falls, NY, last week

Peter:

Please feel free to add or expound upon these points of our discussion or anything that I may have left out

Regards, Lou Ricciuti

----Original Message-----

From: L.Ricciuti <<u>niagaranet@aol.com</u>>
To: niagaranet <<u>niagaranet@aol.com</u>>
Sent: Sun, Dec 3, 2017 7:00 pm

Subject: As discussed w EPA at 12/1 meeting - Long Horn Steak, Niagara Falls

\*Notes on past meeting, as discussed

Discussed my research into Radium Dial Painters and studio(s) possibly located at Niagara Falls, NY. Some DOE evidence exists in support of this

Book: "Radium Girls"

Radium, Vanadium and Uranium Periods (legacy-historic) - constituents-of in matrix and occurrence in ore as desired elements along a timeline and how that pertains to mill tailings containing residual radioactivity at the V site. Discussed percentages of desirable isotopes and remaining ratios of waste i.e. - wastestream

Vanadium, the numerous isotopes of V and Belden Center Health Studies - two brothers and one daughter

Morbidity and Mortality lists of area (Belden Vanadium Study and others) - anecdotal and statistical

Mentioned numerous suspicious spontaneous fires and "Pyrophoricity" AKA Pyrophoric fires due to finely divided metallic particles associated with radioactive-ore digestion, manipulation, separation, milling and or machining, at, on or around the V site

Bowling - who, what, when, where, why radioactive dumping - your request

Also mentioned airport, airbase and surroundings, including NFB as possibly associated - see: proximity to cross-wind runways (historic military contamination)

Stauffer Chemical Co. and area around same, including Holy Trinity Cemetery and NF Country Club area

Also area SE of Holy Trinity Cemetery -Titanium Alloys Manufacturing T.A.M. and A.W.E. EEOICPA Program location Also NYS Power Authority properties See - recent "50 year re-licensing" documents & agreements

"Unusual" state activities include; property transfers and acquisition. One state agency taking lead-status from another state agency (NYS Parks-V-NYSDEC) on radiological "cleanup" - dump trucks disposed of soils from radiological project along state roadway about six or seven miles from where excavated

\*Documents that I have transmitted to EPA

E.G.&G. Aerial Radiation Survey circa-1979 Pre Oak Ridge reports

Assembly Toxic Task Force on Hazardous Waste - compilation booklet soft cover Assembly Toxics Task Force circa 1970s Federal Connection - in two parts

Others as per - return email photos - from EPA and previous meets

Louis Ricciuti - <u>niagaranet@aol.com</u> Niagara Falls - Lewiston, New York "Los Alamos East"

The Free World's Largest Uranium ore-to-metal production area.

See: "Sites and Contractors - Appendix A", scroll to:

-"Electro Metallurgical Company (Niagara Falls, New York), a subsidiary of Union Carbide, was the MED's largest ore-to-metal uranium production plant. From 1942 to 1953, the plant processed uranium tetrafluoride (green salt) into uranium metal. The plant was also called the Union Carbide and Chemical Electro-Metallurgical Division Works."

https://ehss.energy.gov/ohre/new/findingaids/epidemiologic/orise/app.html

United States Department of Energy - Office of Health, Safety and Security,

Office of Human Radiation Experiments, Oak Ridge Institute for Science and Education. Please also see and read:

http://artvoice.com/results?cx=partner-pub-5408430205747601%3A7045259202&cof=FORID%3A10&ie=UTF-

8&q=ricciuti&sa=Search&siteurl=www.artvoice.com%2F&ref=&ss=5332j5095866j8